

# Winter 2019-2020 Temporary Waiver No Other Adequate Source of Heat (NOASH)

Solid fuel-fired heating devices on properties located in the Fairbanks North Star Borough (FNSB) Nonattainment Area are subject to use restrictions if fine particulate matter (PM2.5) reaches unhealthy levels for sensitive individuals and the department has called an air quality episode (Alert) under 18 AAC 50.246. An owner or operator of a solid fuel-fired heating device may continue to use their device during a curtailment if a written temporary waiver is received. In order to receive a temporary No Other Adequate Source (NOASH) waiver, the following must apply:

#### Eligibility

- 1) The subject structure must be heated and the structure has no adequate heating source without using a SFBA;
- 2) Economic hardship requires use of the SFBA;
- 3) Complying with the restriction would result in damage to property including damage to the appliance itself and its heating components.
- 4) The device is located within the nonattainment area. Please see map below, call Division of AQ, or see website for zoomable map of nonattainment area.

#### Criteria

- 1) Documentation that all solid fuel-fired devices located on the property meet State Standards; EPA certified **AND** 2.5 g/hr rated capacity or .32 lbs/million BTU or less.
- 2) If device is equipped with a catalyst, proof that the catalyst has been maintained in accordance with manufacturer recommendations or specifications (if applicable).
- 3) Documentation/date of last chimney sweep (must be within the past 12 months).
- 4) Documentation of ability to properly store wood.
- 5) Location (address) of device(s).
- 6) Taken class or training in proper wood burning techniques.

If requesting a NOASH for economic hardship, you must also provide documentation of hardship. This documentation may be established by showing approval for assistance from a list of agencies or programs that provide economic assistance. Please contact the Department's Division of Air Quality to request a list of programs. If the NOASH waiver is granted, the resident may continue to use their solid fuel-fired device during Stage 1 and Stage 2 air alerts. However, operation of the device is still subject to 18 AAC 50.075 – visible emission standards. Solid fuel-fired devices should be able to meet opacity limits if burning dry wood, which is required under 18 AAC 50.076 (b)(1).

#### **Application for DEC NOASH Waiver**

Complete one form per building and return the form(s) and accompanying documents to **Division of Air Quality, 610 University Ave.**, **Fairbanks**, **AK 99709**. For more information call (907) 451-2132 or visiting our FNSB PM2.5 Hot Topics section on our website at dec.alaska.gov/air. **The Department is subject to the Alaska Public Records Act**, **AS 40.25 et seq. and this application document may be subject to public disclosure under state law.** 

(Printed Name)	, the owner or other person with property or manageria
interest in a building located at	
(pro	operty address, including zip code)
property identified above during air ale	se of the following solid fuel burning appliance(s) located on the rts as set forth by 18 AAC 50.246 for the following reason(s). I ting device being used to heat the structure must meet current
itial all that apply)	
The building relies on a solid fuel-fire	d heating device as its sole source of heat.
The building has no adequate heating	g source without using a solid fuel-fired heating device.
Complying with an alert restriction w	ould result in damage to property including damage
to the appliance itself and its heating	system components.
An economic hardship requires that	the building uses a solid fuel (documentation required).

(Please fill out the following information to the best of your ability. All information will be reviewed by the Air Quality staff prior to granting a NOASH waiver. If information cannot be verified, a waiver will not be granted.)

Make/Model/Serial Number of device.	EPA Certified? (Circle one)	If yes, emission rating? (must be 2.5 g/hr/ .32 MMBtu or less)	Year Device was installed
1)	Yes No N/A		
2)	Yes No N/A		
3)	Yes No N/A		

understand that the following documentation must be completed and/or submitted for each ation (initial each requirement):
_Pictures of each appliance for which you are requesting the exemption Pictures should clearly show the front and side of the appliance(s) and, if possible, the EPA certified data plate on the back of the device The Air Quality office should be able to clearly identify an appliance from the pictures that are submitted.
 Picture(s) demonstrating your ability to properly store wood – Per 18 AAC 50.076(b), proper wood storage is defined as "covering the top of the wood pile to protect from rain and snow, leaving sides of the stack open to breathe." For more information, visit <a href="https://dec.alaska.gov/air/burnwise/">https://dec.alaska.gov/air/burnwise/</a> .
 _Wood stored on property that is to be used for the winter of 2019-2020 is properly seasoned and cameet a moisture content of 20% or less.
_Burn Wise – Watch the Burn Wise videos (available on our website at <a href="https://dec.alaska.gov/air/burnwise">https://dec.alaska.gov/air/burnwise</a> or on a DVD from the AQ Office).
_Sign up to receive alerts – Go to: <a href="https://fnsb.alertmedia.com/public">https://fnsb.alertmedia.com/public</a> to sign up for text or email notifications. Sign up will be verified prior to waiver issuance unless there is an inability to comply, it so, call Steven Hoke at (907)451-5172. For additional information regarding regulations, and air quality in general, visit Air Online Services (AOS) on the Division of Air Quality webpage to sign up for this additional information.
 _Affidavit stating the reason(s) a NOASH waiver should be granted. (Attachment A)
_Notice of Restrictions – Read through the form for a quick summary of the Department's air quality regulations, and then sign acknowledging that you have read the information. (Attachment B)
_Documentation or affidavit that the chimney has been swept within the last 12 months.  (Attachment C)
 _If the SFBA has a catalyst, proof that that the catalyst has been maintained in accordance with

#### Certification

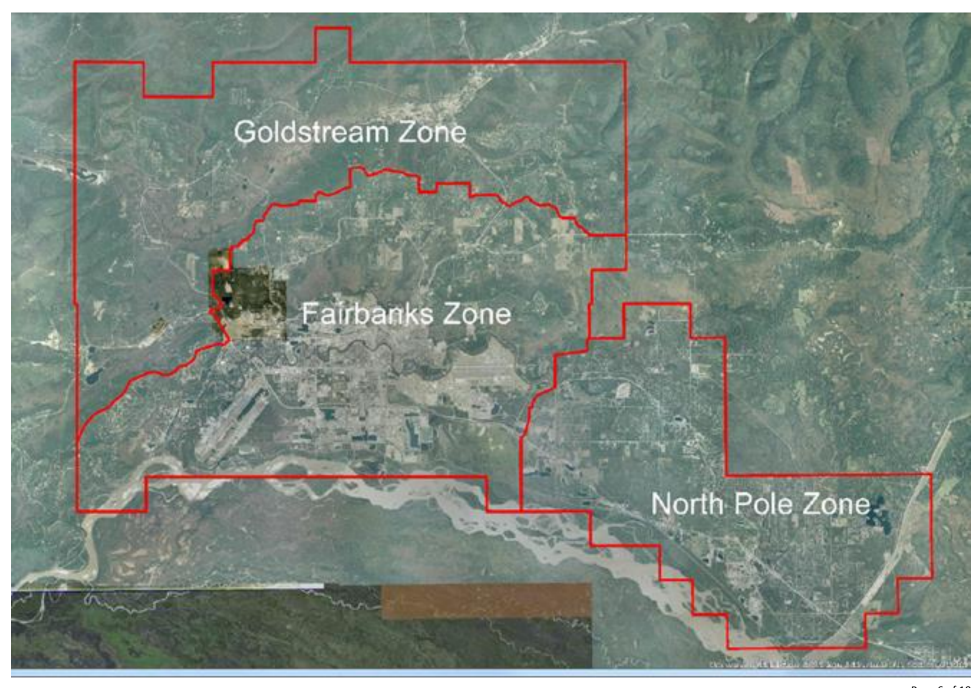
I understand that by signing below I am requesting a NOASH waiver from the Department of Environmental Conservation, Division of Air Quality, to be able to use the appliance(s), listed in this application, during Stage 1 and 2 air alerts or curtailments. I also understand that a NOASH waiver is an exemption only with respect to the restrictions imposed during a Stage 1 or Stage 2 air alert, that the exemptions only apply as long as the factual circumstances indicated continue to exist, and the exemption does not excuse compliance with any other air quality control measures imposed by State law. I understand that I am required to burn dry wood and I am still subject to the opacity requirements.

Signature: \_\_\_\_\_ Date: \_\_\_\_\_

Mailing Address:		
		l address:
	ffidavit must be notarized (see belogavailable in the Air Quality office for	w) in order to be processed by the Department Air Quality your convenience.
	ACKNO	DWLEDGMENT
		STATE OF ALASKA)
		) s. FOURTH JUDICIAL DISTRICT )
On	, 201,	personally appeared before me,
	personally known to me identity I proved on the basis of	
	ne above instrument, and he/she ack	<del></del>
(Seal)		Notary Public Signature
(Journal of the Control of the Contr		My commission expires:

**Please note:** Once the application and all supporting documentation have been submitted, and you have signed up to receive alerts, please allow 1-2 weeks for the Department's NOASH determination. Air Quality staff will process applications as quickly as possible, in the order they are received, and in many instances an exemption may be granted the same day an application is submitted.

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### ATTACHMENT A NOASH Rationale Affidavit



An owner or operator of a solid fuel-fired heating device may continue to use their device during a curtailment only if a written temporary waiver is received. In order to receive a temporary No Other Adequate Source (NOASH) waiver, one of the following must apply and be demonstrated:

#### **Eligibility**

- 1) The subject structure must be heated and the structure has no adequate heating source without using a SFBA;
- 2) Economic hardship requires use of the SFBA;
- 3) Complying with the restriction would result in damage to property including damage to the appliance itself and its heating components;
- 4) No documented curtailment violations

I certify that complete.	at the statements and information in an	d attached to this document, are true, accurate, and
	g revoked, and future waiver applications wi	•
If a waiver is	s granted, any violation of opacity or other so	olid fuel burning requirements in the future will result in the
The specific	details of why I need a NOASH waiver are as f	ollows:
	Attach documentation showing receipt of assi Security/Disability)	istance. (e.g. Unemployment, Denali Kid Care, WIC, Social
An ec	conomic hardship requires that the building us	es a solid fuel (documentation required).
	nplying with an alert restriction would result in its heating system components.	n damage to property including damage to the appliance itself
The b	ouilding has no adequate heating source witho	ut using a solid fuel-fired heating device.
	_	

### ATTACHMENT B Notice of Restrictions for Solid Fuel Burning Appliances



In December 2009, the EPA designated a portion of the Fairbanks North Star Borough (FNSB) as a Nonattainment area for fine particulate matter (PM2.5). In order to reduce emissions and clean up FNSB's air, the Department of Environmental Conservation (the Department) developed regulations and a State Implementation Plan which created guidelines and restrictions on the installation and operation of solid fuel burning appliances (SFBAs). DISCLAIMER: Below is a general summary that is not inclusive of all Air Quality regulations and only references SIP Section III.D.5.11.

A complete copy of Department Air Quality regulations can found online at:

http://dec.alaska.gov/media/1038/18-aac-50.pdf

A copy of Section III.D.5.11 may be found at:

http://dec.alaska.gov/media/6996/iii-d-5-11-emergency-episode-plan-12817-final.pdf

#### **Nonattainment Area-Wide Regulations**

\* <u>Prohibited Fuels</u> - Only clean wood that is **20% MOISTURE CONTENT OR LESS** is allowed to be burned in a wood burning appliance. Clean wood is defined as natural wood that has not been painted, varnished or coated with a similar material, has not been treated with preservatives, and does not contain resins or glues as in plywood or other composited wood products. There are many other prohibited fuels (e.g. garbage, glossy or colored paper, etc). 18 AAC 50.076.

#### **Nonattainment Area Regulations**

\* State Standards for solid fuel-fired heating devices - Only those devices that meet state standards may be installed (18 AAC 50.077), which are as follows: EPA certified wood and pellet stoves with an emissions rating of 2.5 g/hr or less, EPA certified hydronic heaters with an emissions rating of 0.32 lbs/million btu or less, masonry heaters, cook stoves, and fireplaces.

\*Outdoor Open Burn Restrictions – Between November 1 and March 31st, 18 AAC 50.065 prohibits open burning.

\*Opacity Requirements – 18 AAC 50.075 – During an advisory or alert, the opacity (visible emissions) from the stack may not exceed 20%. This requirement can be met if burning dry wood.

By signing below I confirm that I have received and read the above notice.

Signature:	Date:	
Printed Name:		
Mailing Address:		
Vendor Name (if applicable):		

### ATTACHMENT C Chimney Cleaning Affidavit



A clean and clear chimney/exhaust is required for proper draft and achieving optimal efficiency both in regards to emissions and burn times. All manufacturers are required to recommend maintenance in their manuals for keeping the device operating as efficiently as possible. Though manufactures each have a recommended cleaning schedule in general at a minimum a chimney/exhaust should be cleaned once a year.

Has the chimney/exhaust of the device seeking a waiver been serviced, replaced, or inspected in the past year?

(yes/no).		, , , , , , , , , , , , , , , , , , , ,
If yes:		
	<u>Option</u>	n 1: Professionally cleaned
Date of service	by	
		(Individual & company name)
Servicer Signature		 Date
Attach the invoice for the cl	eaning or service.	
☐Invoice attached		
	<u>Or</u>	otion 2: Owner cleaned
If the owner of the device of with this form showing the o		to the cleaning then a date stamped photograph must be submitted
□Photo's attached		
If no:		
<del>-</del>	ng documentation pro	2 months then device is ineligible for a waiver until the chimney havided. If the device is less than 1 year old, attach invoice that show
☐ Device is less than one ye	ar old. Attached is pro	of of purchase.
I certify that the stateme complete.	ents and information	n in and attached to this document, are true, accurate, and
Owner		 Date

## ATTACHMENT D Catalyst Maintenance Affidavit



Federal regulations recommend a catalyst be visually inspected at least 3 times each burn season. Although device manufacturers have warranties that cover catalysts, a catalyst can easily be rendered inoperable if not used properly or if it has been contaminated by burning anything other than clean dry wood. If the catalyst is not operating poorly then there is no control on particulate matter emitted when using the device. You should refer to your wood stove's user manual for proper catalyst operation, inspection, and troubleshooting.

In order to qualify for a waiver, the applicant must ensure that the device's catalyst is working, inspect it periodically

and replace it when necessary. Original purchase date of device: \_\_\_\_\_\_. Device Manufacturer and Model: Has the catalyst been serviced, replaced, or inspected within the last year? (yes/no). If yes: Date of service \_\_\_\_\_\_ by \_\_\_\_\_ (individual & company name). Servicer Signature Date If the replacement/repair/inspection was performed by the owner of the device or property where the device is located, please provide a receipt for the new catalyst (if applicable) and a date stamped photo showing the replacement/repair/inspection being performed. All maintenance, service and replacement must done in accordance with the device's owner's manual. ☐ Photo's attached ✓ Photo of cold catalyst showing condition ✓ Photo of catalyst in operation ✓ Photo of replacement/service (if applicable) ☐ Applicable Invoice/receipts attached (if applicable) ✓ Receipt for new catalyst ✓ Receipt for service/repairs If no, and if the current date is less than 1 year from original purchase, then please sign and attach documentation listing the installation date. Please note, that a service, repair or visual inspection will be required once the initial year has passed, and periodically thereafter. \_\_\_\_\_ (initial). I certify that the statements and information in and attached to this document, are true, accurate, and complete.

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Date

Owner